

CoCoA-5 - Issues

| # | Project | Parent task | Priority | Subject | Assignee | Updated | Category | % Done |
|-----|---------|-------------|----------|--|--------------------|-------------------|------------------------------|--------|
| 371 | CoCoA-5 | | Normal | Resurrect LinearSimplify | John Abbott | 07 Mar 2014 15:25 | CoCoA-4 function to be added | 100 |
| 365 | CoCoA-5 | | Normal | add function to compute minimal generators (like Minimalize) | Anna Maria Bigatti | 15 May 2015 11:19 | CoCoA-4 function to be added | 100 |
| 237 | CoCoA-5 | | Normal | port homog/homogenized for ideal to cocoa-5 | Anna Maria Bigatti | 01 Aug 2013 07:23 | CoCoA-4 function to be added | 100 |
| 93 | CoCoA-5 | | Normal | Hilbert series: global output rings for non-standard gradings | Anna Maria Bigatti | 23 Jul 2013 18:13 | CoCoA-4 function to be added | 100 |
| 380 | CoCoA-5 | | Normal | Add Froby functions to cocoa-5 | Anna Maria Bigatti | 24 Feb 2014 18:15 | CoCoA-5 function: new | 100 |
| 372 | CoCoA-5 | | Normal | add IsFactorClosed | John Abbott | 21 Mar 2014 11:35 | CoCoA-5 function: new | 100 |
| 331 | CoCoA-5 | | Normal | Is it possible to have R^3 for <code>NewFreeModule(R,3)</code> ? | Anna Maria Bigatti | 15 Mar 2013 17:01 | CoCoA-5 function: new | 100 |
| 328 | CoCoA-5 | | Normal | Swap | John Abbott | 25 Mar 2014 15:11 | CoCoA-5 function: new | 100 |
| 90 | CoCoA-5 | | Normal | Make the new fn <code>CoefficientsWRT</code> available in C5 | Anna Maria Bigatti | 28 Nov 2012 11:31 | CoCoA-5 function: new | 100 |
| 318 | CoCoA-5 | | Normal | implement "indent" for modules | Anna Maria Bigatti | 01 Aug 2013 07:29 | Incomplete function | 100 |
| 393 | CoCoA-5 | | Normal | add <code>Value::from(HPSeries)</code> | Anna Maria Bigatti | 01 Aug 2013 07:35 | Parser/Interpreter | 100 |
| 392 | CoCoA-5 | | Normal | add <code>Value::from(factorization<..>)</code> | Anna Maria Bigatti | 01 Aug 2013 07:32 | Parser/Interpreter | 100 |
| 306 | CoCoA-5 | | High | Function for accessing the pointed value | Anna Maria Bigatti | 21 Mar 2014 11:31 | Parser/Interpreter | 100 |
| 193 | CoCoA-5 | | High | <code>BuiltinFunctions.C</code> getting too long (2000 lines) | Anna Maria Bigatti | 01 Aug 2013 08:10 | Parser/Interpreter | 100 |
| 105 | CoCoA-5 | | Normal | Add <code>I*f</code> and <code>f*I</code> (<code>RINGELEM</code> and <code>IDEAL</code>) | John Abbott | 01 Apr 2014 18:46 | Parser/Interpreter | 100 |